10/069974

FILED UNDER 35 U.S.C. 371

U.S. UTILITY Patent Application

PATENT NUMBER and ISSUE DATE

10069974	FILING DATE 07/09/2002	CLASS 536		GAU 1623	M	SENT	INER	T
*APPLICANT	S: Rauth F	lolger; Re	einhardt Richard	d; Nordh	noff Ec	kard;		
THIS APPLICA	G DATA VERIFIED	F PCT/EP	:00/08807	8/2000		BESI AVAILABLE CO		BEST AVAILABLE COPY
, one out	PPLICATIONS VE	RIFIED:				920		
GERMANY 199	9 43 374.7 09/10/1	999	RESCIN	D 🔲				
GERMANY 199 PG-PUB DO N Foreign priority clai 35 USC 119 condit	9 43 374.7 09/10/19 NO'T PUBLISH	999 	RESCINI 3 □ no 5 □ no	D 🗖		DRNEY DO:	CKET	NO
GERMANY 199 PG-PUB DO N Foreign priority clai 35 USC 119 condit Verified and Ackno	9 43 374.7 09/10/19 NO'T PUBLISH imed	999 yes yes ntials	s □ no s □ no	_D □		DRNEY DO	CKETN	10 10-435L(Rev 1/
GERMANY 199 PG-PUB DO N Foreign priority clai 35 USC 119 condit Verified and Ackno	9 43 374.7 09/10/19 NO'F PUBLISH imed tions met wyledged Examiners's ir	999 yes yes ntials	s □ no s □ no	D			CKET N	VO
PG-PUB DO N Foreign priority clai 35 USC 119 condit Verified and Ackno	9 43 374.7 09/10/1	999 yes yes ntials	s □ no s □ no	D 🗆		64-00106	AT.& TM-PT	O-436L(Rev 12
PG-PUB DO N Foreign priority clai 35 USC 119 condit Verified and Ackno TITLE: Method	9 43 374.7 09/10/19 NO'F PUBLISH imed tions met wyledged Examiners's ir	999 yes yes ntials	s □ no s □ no	D		64-00106 PT OF COMM.P	AT & TM-PT	NO O-436L(Rev 12
GERMANY 199 PG-PUB DO N Foreign priority clai 35 USC 119 condit Verified and Ackno	9 43 374.7 09/10/1	999 yes pointials cacids to	s □ no s □ no	D		64-00106	AT&TM-PT	ALLOWER
GERMANY 199 PG-PUB DO N Foreign priority clai 35 USC 119 condit Verified and Ackno	9 43 374.7 09/10/1	999 yes pointials cacids to	s □ no s □ no a solid phase	D	1005	64-00106 PT OF COMM.P	AIMS /	O-436L(Rev 12
GERMANY 199 PG-PUB DO N Foreign priority clai 35 USC 119 condit Verified and Ackno FITLE: Method	9 43 374.7 09/10/1	999 yes pointials cacids to	a solid phase		1005	64-00106 EPT OF COMM.P CL Total Claims	AIMS /	ALLOWEI Print C O.G
GERMANY 199 PG-PUB DO N Foreign priority clai 35 USC 119 condit Verified and Ackno FITLE : Method	NOT PUBLISH Imed tions met towledged Examiners's in the for binding nucleion by the boundary of the boundary of the binding nucleion by the boundary of the boundary of the binding nucleion by the boundary of the binding nucleion by the binding nucleion b	999 yes yes c acids to	a solid phase a solid phase tant Examiner	ary Exa	1005	64-00106 EPT OF COMM.P CL Total Claims	AIMS A	ALLOWEI Print C O.G WING
GERMANY 199 PG-PUB DO N Foreign priority clai 35 USC 119 condit Verified and Ackno FITLE: Method	9 43 374.7 09/10/1	yes yes acids to	a solid phase	ary Exa R ISSUI e may be 168. Poss	miner E lisclose prohibi	CL Total Claims Sheets Dres Application is herein may ted by the Uit suitside the Uitsuitside	DRAN DRAN DRAN DRAN DO Figu	ALLOWED Print C O.G WING S.Drwg.